Column 1   (Column 2) (Column 3)   CAINS   PRESENT   PRESENTATION OF MULTIPLE DEPENDENT CLAIM   Minus   Minu		4								I Ø I	811.0	52
TOTAL CLAIMS  FOR MUMBER FILED, MUMBER EXTRA  TOTAL CHARMS  FRATE  FEE  GASIC FIE  GASIC FIE  TOTAL  TOTAL  TOTAL  CHARMS  FRATE  TOTAL  CLAIMS  ALTIPLE DEPENDENT CLAIM  TOTAL  CLAIMS  AREADON  MULTIPLE DEPENDENT  CLAIMS  READON  MUMBER  FRATE  TOTAL  OR 107AL  CYMER THARM  TOTAL  OR X586  ALTIPLE  TOTAL  OR X586  ALTIPLE  OR 2290  TOTAL  OR 107AL  CYMER THARM  TOTAL  OR X586  ALTIPLE  OR 2290  TOTAL  OR 107AL  CYMER THARM  TOTAL  OR X586  ALTIPLE  OR 2290  TOTAL  OR 107AL  CYMER THARM  TOTAL  OR X586  ALTIPLE  OR 2290  TOTAL  OR 107AL  CYMER THARM  TOTAL  OR X586  ALTIPLE  OR 2290  TOTAL  OR 107AL  CYMER THARM  TOTAL  OR X586  ALTIPLE  OR 2290  TOTAL  OR 107AL  TOTAL  OR 107AL  TOTAL  OR 107AL  FEE  TOTAL  OR ADDITIPLE  OR ADDITIPLE  OR ADDITIPLE  OR ADDITIPLE  OR ADDITIPLE  OR ADDITIPLE  TOTAL  OR ADDITIPLE  OR ADDIT	patent application fee determination record										-	
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TOTAL CHARGEABLE CLAIMS	Ī	OTAL CLAIM	\$	-	)		•		E   FEE	<b>—</b> `		V
INDEPENDENT CLAIMS   minus 3 =	FOR			MUMBE	MUMBER FILED.		BER EXTRA	DASIC	385.0	OF	BASIC FEE	770.00
INDEPENDENT CLAIMS PRESENT  INDEPENDENT CLAIM PRESENT  IN the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 10 in column 2  If the difference in column 1 is less than zoro, enter 20 in zoro, expression and column 2 in zoro, expression 2 in zoro, expression and column 2 in zoro, expression a	7	OTAL CHARG	9,	minus 20a		Ą	XS 9			X\$18•		
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CLABIAS AS AMENDED - PART II  (Cotumn 1)  (Cotumn 2)  (Cotumn 2)  (Cotumn 3)  RATE  REPARCHER  RATE  RADDI  RATE  RADDI  RATE  RATE  RADDI  RATE  RATE  RADDI  RATE  RADDI  RATE  RADDI  RADDI  RADDI  RADDI  RATE  RADDI  RATE  RADDI  RATE  RADDI  RATE  RADDI  RATE  RATE  R	•1	* If the difference in column 1 is less than zero, enter *0" in column 2								⇒[```		<b></b>
COLUMN 1) (COLUMN 2) (COLUMN 3)  SMALL ENTITY OR SCALL ENTITY  REMANCH REMANCE PRESENT FOR PRESENT PRESENT FEE DATE  TOLAI - G LAIMS PREVIOUSLY FEE DEPENDENT CLAIM  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOLAI - G LAIMS PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKS PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKS PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKS PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKS PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKS PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKS PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKS PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKS PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 3)  RETURN PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN				IOIA	·	OR						
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